1	<u>Abstract</u>
2	A regulable dashpot with shock-absorption force controls,
3	especially intended for motor vehicles, with at least one flow-
4	regulating system including one or more shock-absorption
5	components for the compression phase and/or for the decompression
6	phase. The object is to allow the dashpot to shift continuously
7	between the hard and soft phases, whereby the valve-adjustment
8	intervals can be varied at intervals that are not unnecessarily
9	short or even unattainable. At least one valve assembly is
10	accordingly supplied with variable flow impedance by a regulating
<u> </u> 11	valve (5 or 6).
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